

Early warning system provides four-month forecast of malaria epidemics in northwest India

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Arid landscape in the district of Kutch, northwest India, where malaria epidemics are under the influence of monsoon rains, and regional rainfall is associated, in turn, with sea-surface temperatures in the tropical South Atlantic Ocean. Credit: Mercedes Pascual.

(Phys.org) —Sea surface temperatures in the tropical South Atlantic Ocean can be used to accurately forecast, by up to four months, malaria



epidemics thousands of miles away in northwestern India, a University of Michigan theoretical ecologist and her colleagues have found.

Colder-than-normal July <u>sea surface temperatures</u> in the tropical South Atlantic are linked to both increased monsoon rainfall and <u>malaria</u> epidemics in the arid and semi-arid regions of northwest India, including the vast Thar desert, according to Mercedes Pascual and her colleagues, who summarize their findings in a paper to be published online March 3 in the journal *Nature Climate Change*.

Previous efforts to forecast malaria outbreaks in northwest India have focused largely on <u>monsoon-season</u> rainfall totals as a predictor of the availability of breeding sites for the *Anopheles* mosquitoes that transmit the disease. That approach provides about a month of lead time before outbreaks occur.

The new forecasting tool should improve public health in the region by increasing warning time, thereby informing decisions about treatment preparedness and other disease-prevention strategies, said Pascual, the Rosemary Grant Collegiate Professor of Ecology and Evolutionary Biology and a Howard Hughes Medical Institute investigator. Planning for indoor insecticide spraying, one widely used control measure, could benefit from the additional lead time, for example.

"The climate link we have uncovered can be used as an indicator of malaria risk," Pascual said. "On the practical side, we hope these findings can be used as part of an <u>early warning system</u>."

After being nearly eradicated in India, malaria re-emerged there in the 1970s. An estimated 9 million malaria cases occur in India annually.

Malaria in its epidemic form occurs primarily on the margins of the geographical distribution of the disease, in places like arid northwest



India where environmental conditions are only episodically suitable for sustaining *Anopheles* mosquitoes.

Motivated by the desire for more accurate prediction of malaria risk at longer lead times, Pascual and her colleagues analyzed epidemiological records of malaria incidence in northwest India and used statistical and computer climate models to test potential links between sea surface temperatures, monsoon rains in northwest India, and malaria epidemics there.

They found that most malaria epidemics in northwest India, which peak in October or November, occur when rainfall in the preceding summer monsoon season equals or exceeds a rainfall threshold presumably required to support the growth of *Anopheles* mosquitoes.

The researchers looked for a correlation between global sea-surface temperatures and epidemic malaria in northwest India. They identified a broad region in the tropical South Atlantic, west of Africa, where cooler-than-normal sea-surface temperatures are significantly associated with increases in both <u>monsoon rainfall</u> and malaria incidence in northwest India.

July sea-surface temperatures in the tropical South Atlantic proved to be remarkably accurate at predicting malaria outbreaks in northwest India during the following fall. In a retrospective analysis of malaria epidemics in the region between 1985 and 2006, the researchers found that July sea <u>surface temperatures</u> correctly anticipated nine out of 11 epidemic years and 12 out of 15 non-epidemic years.

"For this region of India and for this window of time in recent decades, the tropical South Atlantic appears to play a dominant role on rainfall and, through rainfall, on malaria," Pascual said.



Malaria is caused by the *Plasmodium* parasite, which is transmitted via the bites of infected mosquitoes. In the human body, the parasites multiply in the liver and then infect red blood cells.

More information: <u>dx.doi.org/10.1038/nclimate1834</u>

Provided by University of Michigan

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